Radiation Physics and Chemistry

Volume 45, 1995

List of Contents and Author Index



RADIATION PHYSICS AND CHEMISTRY

Editors-in-Chief

J. H. Hubbell, National Institute of Standards and Technology, Rm C-311, Radiation Physics Bldg 245, Gaithersburg, MD 20899, U.S.A.

A. Miller, Risø National Laboratory, High Dose Reference Laboratory, Building 313, Environmental Science and Technology Department, P.O. Box 49, DK 4000, Roskilde, Denmark

Emeritus Editor-in-Chief

A. Charlesby, Silverspring, Eagle Lane, Watchfield, Swindon, Wiltshire SN6 8TF, U.K.

Editors

Yong-xiang Feng (Radiation Processing), Shanghai Applied Radiation Institute, Shanghai University of Science and Technology, Jia Ding, Shanghai, P.R.C.

N. Getoff (Chemistry), Institute for Theoretical Chemistry and Radiation Chemistry, University of Vienna, Wahringer Strasse 38, Vienna 1090. Austria

B. Grosswendt (Physics in Radiation Transport), Physikalisch-Technische Bundesanstalt, Bundesallee 100, 38116 Braunschweig,

P. P. Kane (Physics), Physics Department, Indian Institute of Technology, Powai, Bombay 400 076, India

R. Keddy (Radiation Dosimetry and Dosimeters), Department of Medical Physics, University of the Witwatersrand, 1, Jan Smuts nue, Johannesburg 2001, South Africa

J. Kroh (Chemistry), Institute of Applied Radiation Chemistry, Technical University of Łódź, Wróblewskiego 15, 93-590 Łódź, Poland Zheng-ming Luo (Physics), Center for Radiation Physics, Institute of Nuclear Science and Technology of Sichuan University, Chengdu 610064, P.R.C.

S. T. Manson (Physics), Department of Physics and Astronomy, Georgia State University, 33 Gilmer Street S.E., Atlanta, GA 30303,

Y. N. Molin (Physics and Chemistry), Institute of Chemical Kinetics and Combustion, 630090 Novosibirsk 90, Russia

T. Nakamura (Physics), Cyclotron and Radioisotope Centre, Tohoku University, Aramaki, Aoba, Sendai 980, Japan

P. Neta (Chemistry), A260 Chemistry, National Institute of Standards and Technology, Gaithersburg, MD 20899, U.S.A.

J. A. Oyedele (*Physics*), Department of Physics, Obafemi Awolowo University, Ile-Ife, Nigeria

B. J. Parsons (*Chemistry*), Multidisciplinary Research and Innovation Centre, The North East Wales Institute, Plas Coch, Mold Road,

Wrexham, Clwyd LL11 2AW, U.K.

A. K. Pikaev (Chemistry), Institute of Physical Chemistry, Russian Academy of Sciences, Leninsky Prospect 31, 117915 Moscow, Russia

J. Rickards (Physics), Instituto de Física, UNAM, Apartado Postal 20-364, 01000 México, D.F., México

A. Singh (Polymer Chemistry), Radiation Applications Research Branch, Whiteshell Nuclear Research Establishment, Atomic Energy of Canada Ltd, Pinawa, Manitoba, Canada ROE 1L0

B. B. Singh (Radiobiology), Department of Radiobiology, Bhabha Atomic Research Centre, Trombay, Bombay-400 085, India Jiazhen Sun (Chemistry), Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, P.O. Box 1022, Changchun 130022 P.R.C

Y. Tabata (Chemistry), RadTech Japan, 401 Soshu Building 4-40-13, Takadanobaba, Shinjiku-ku, Tokyo, Japan 169

I. B. Whittingham (Physics), Physics Department, James Cook University of North Queensland, Townsville, Queensland 4811, Australia

Papers for publication should be submitted to the appropriate Editor, chosen for subject or country and not to an Editor-in-Chief.

Editorial Advisory Board

Dr W. G. Baird, Jr (U.S.A.) Professor A. S. Hoffman (U.S.A.) Professor L. Kevan (U.S.A.) Professor J. Leonhardt (Germany) Dr A. Chapiro (France) Professor J. F. Diehl (Germany) Dr S. A. Durrani (U.K.) Dr B. J. Lyons (U.S.A.) Professor T. Gaumann (Switzerland) Professor W. L. McLaughlin (U.S.A.) Professor V. I. Goldanski (Russia) Dr J. P. Mittal (India)

Professor J. Silverman (U.S.A.) Professor V. T. Stannett (U.S.A.) Professor A. J. Swallow (U.K.) Professor A. Tallentire (U.K.) Dr A. D. Trifunac (U.S.A.)

Publishing Office

Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, U.K. [Tel. (01392) 51558; Fax (01392) 425370]. Production Editor: Alison Foskett

Subscription and Advertising Offices

North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. Rest of the World: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. [Tel. Oxford (01865) 843000; Fax (01865) 843010].

Frequency: Published Monthly (in Two Volumes of Six Issues)

Copyright © 1995 Elsevier Science Ltd

Subscription Rates

Annual Institutional Subscription Rates 1995: North, Central and South America, U.S.\$991.00; Rest of World £665.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice

Back Issues

Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1990–1994. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

Second class postage paid at NEWARK NJ. Postmaster send address corrections to Radiation Physics and Chemistry, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

CONTENTS OF VOLUME 45

Number 1

- v A tribute to Arthur Charlesby
- ix Arne Miller-a biography

Castellani Seminars

THIRD TRILATERAL MEETING ON RADIATION CHEMISTRY AND PHYSICS OF SOLIDS

- 1 Preface
- M. J. Given, R. A. Fouracre and D. J. Tedford
- R. A. Fouracre, A. Al-Attabi, M. J. Given, H. M. Banford and D. J. Tedford
- H. M. Banford, M. J. Given and D. J. Tedford
- A. Faucitano, A. Buttafava, V. Patruno, P. A. Guarda and G. Marchionni
- A. Faucitano, A. Buttafava and F. Martinotti
- A. Buttafava, A. Faucitano, F. Martinotti, N. lazzi and E. Rotondo
- A. Faucitano, A. Buttafava and F. Martinotti
- A. Faucitano, A. Buttafava, F. Martinotti and N. Semino
- Andrzej Plonka
- M. Wolszczak, J. Kroh and M. M. Abdel-Hamid
- S. Wysocki, S. Karolczak, L. Mazurek and J. Kroh
- M. Szadkowska-Nicze, J. Kroh and J. Mayer

- 3 Preliminary results of combined thermo-luminescence and thermally stimulated current measurements on an additive free polyethylene
- 9 Effects on the thermally-stimulated discharge-current spectra of a cured epoxy resin system exposed to up to 2MGy of gamma and neutron radiation
- 17 A space simulation chamber for space power insulation
- 23 The radiation chemistry of perfluorinated ethers
- 31 Reactive intermediates of metal alkoxides II—an EPR investigation on irradiated titanium alkoxides
- 37 Matrix isolation and ESR study of platinum(I) diolefin complexes—norbornadiene and (1,5-cyclooctadiene) platinum dichloride radical anions
- 45 EPR study of cation-radicals of cyclic alkenes in chlorofluorocarbon matrices
- 51 Radiolysis mechanisms in clathrates systems: EPR spectroscopy investigation of the long chain carboxylic esters urea adducts
- 67 Fractal time rate processes in polymer systems
- 71 Some aspects of the radiation processing of conducting polymers
- 79 The energy distribution function of excess electrons trapped in the pulse irradiated low density polyethylene (LDPE)
- 87 Excited state formation in pulse irradiated polyethylene doped with aromatics

GENERAL PAPERS

- Ma. Esther Martinez-Pardo and Ricardo Vera-Graziano
- A. B. Reynolds, R. M. Bell, N. M. N. Bryson, T. E. Doyle, M. B. Hall, L. R. Mason, L. Quintric and P. L. Terwilliger
- Tsvetan G. Gantchev, Gotfried Grabner, Elka Keskinova, Dimitr Angelov and Johan E. van Lier
- 93 Gamma radiation induced crosslinking of polyethylene/ ethylene-vinylacetate blends
- 103 Dose-rate effects on the radiation-induced oxidation of electric cable used in nuclear power plants
- 111 Hematoporphyrin-sensitized degradation of deoxyribose and DNA in high intensity near-UV picosecond pulsed laser photolysis

iv	Conto	ents of Volume 45
.,	Com	of round to
I. Petkov, N. Sertova, A. Ters and M. Ivanova	ieva 121	UV- and IR-study of gamma-ray and fast electron beam initiated prototropic and metallotropic tautomerization of some β -dicarbonyl compounds and their Cu chelates in solution and in polymer (PVC) film
Geni R. Sunaryo, Yosuke Katsumura, Daisuke and Kenkichi Ishigure	131 Hiroishi	Radiolysis of water at elevated temperatures—II. Irradiation with $\gamma\text{-rays}$ and fast neutrons up to 250°C
Ahmed M. El-Khatib, Ahmed A. Bahnassy and M.	Denton 141	Trace elements in the human scalp hair and finger nails as affected by infection with Schistosoma mansoni
		Short Communication
Dayashankar and M. A. Prasa	nd 147	Effect of ion migration on recombination of subexcitation electrons in solid water
		Technical Note
M. K. El-Mansy, E. M. Diefal and N. M. Shash	lah 151	Electrical conduction in gamma irradiated η -alumina
		Number 2
		Review
Bernard J. Lyons	159	
A. Charlesby	175	Waves and particles—quantisation of the interval between events \boldsymbol{s}_0
W. Tam, R. Bhave, R. Coope	r 187	Luminescence from F type centres in electron irradiated

W. Tam, R. Bhave, R. Cooper and D. Edmondson	187	Luminescence from $\mbox{\bf F}$ type centres in electron irradiated cadmium sulphide
V. Haddadi-asl, R. P. Burford and J. L. Garnett	191	Radiation graft modification of ethylene-propylene rubber—II. Effect of additives
Tetsuo Miyazaki, Toru Yoshimura, Kazuya Mita, Keiji Suzuki and Masami Watanabe	199	Rate constant for reaction of vitamin C with protein radicals in $\gamma\text{-}\text{irradiated}$ aqueous albumin solution at 295 K
P. Narvaiz	203	Chemiluminescence measurements on irradiated garlic powder by the single photon counting technique

Osamu Yamamoto, Mohsin Ali, Michiko Okazaki, Hiroaki Terato, Yoshihiko Ohyama and Shinji Ohta	207	Very highly fluorescent product from 2'-deoxyguanosine with t-butanol in aqueous solution by exposure to cobalt-60 gammarays
---	-----	--

Cai Zhongli, Zhang Xujia and Wu Jilan	217	Reactions and kinetics of baicalin with reducing species, H, e _{solv} and α-hydroxyethyl radical in deaerated ethanol solution under
		y-irradiation

Henryk Żegota, Marek Koprowski and Alicja Zegota	223	Effect of gamma irradiation on cefotaxime in the solid state

K. P. Gopinathan Nair, T. K. Umesh	231	Total	attenuation	cross	sections	of	several	amino	acids	at
and Ramakrishna Gowda		661.6	, 1173 and	1332.5	keV					

Teng Lijian, Hou Qing and	235	Analytic fitting to the Mott cross section of electrons	
Luo Zhengming			

Luo Qin-Hui, Zhu Shou-Rong, 247 Shen Meng-Chang and Wang Jun	A pulse radiolysis study of catalytic dismutation of superoxide anion by copper(II) complex of biscyclam dioxotetraamine
---	--

Dmitrii N. Rassokhin,	251	The sonolysis of methanol in diluted aqueous solutions: product
Lenar T. Bugaenko and		yields
Georgii V Kovalev		

Zhongwei Zhao, James D. Rush,	257	The oxidation of chromium(III) by hydroxyl radical in alkaline
Jerzy Holcman and		solution. A stopped-flow and pre-mix pulse radiolysis study
Benon H. J. Bielski		

of high level absorbed dose in a ⁶⁰ Co gamma ra cation chambers

Akihiro	Oshin	na, Yor	eho Ta	bata,
Hisaal	ki Kuc	oh and	Tadao	Seguchi

269 Radiation induced crosslinking of polytetrafluoroethylene

Jorge H. Lombardo, Cristina Fernández Degiorgi, Daniel Quattrini, Severino Michelin and Eduardo E. Smolko

275 Sera radiosterilization: studies and applications

J. Reyes-Gasga, R. Garcia G. and M. Jose-Yacaman

283 Electron-beam-induced structure transformation of the quasicrystalline phases of the $Al_{62}\,Cu_{20}\,Co_{15}\,Si_3$ alloy

I. R. Entinzon

- 293 y-Quanta radiation field in a layered system
- Charles N. Kurucz, Thomas D. Waite and William J. Cooper
- 299 The Miami Electron Beam Research Facility: a large scale wastewater treatment application

Letter to the Editors

Roman Krasiukianis and Józef Mayer

309 Pulse radiolysis of merocyanine 540 in methanol solution

Number 3

APPLICATIONS OF SYNCHROTRON X-RADIATION

Paul Barnes	313	Editorial
N. Marks	315	Synchrotron radiation sources
Shunji Goto, Kenji Sugishima and Yasutaka Ban	333	Lithography for micro-electronics
W. Ehrfeld and H. Lehr	349	Deep X-ray lithography for the production of three-dimensional microstructures from metals, polymers and ceramics
Peter F. Lindley	367	The use of synchrotron radiation in protein crystallography
J. M. Charnock	385	Biological applications of EXAFS spectroscopy
P. Johnston and P. B. Wells	393	EXAFS spectroscopy of supported metal catalysts
J. C. Dore, A. N. North and J. S. Rigden	413	Small-angle scattering studies of meso-scopic structures with synchrotron X-rays
Moreton Moore	427	Synchrotron X-ray topography
R. J. Cernik and P. Barnes	445	Industrial aspects of synchrotron X-ray powder diffraction
C. M. B. Henderson, G. Cressey and S. A. T. Redfern	459	Geological applications of synchrotron radiation
C. Nave	483	Radiation damage in protein crystallography
X. Turrillas, P. Barnes, D. Gascoigne, J. Z. Turner, S. L. Jones, C. J. Norman, C. F. Pygall and A. J. Dent	491	Synchrotron-related studies on the dynamic and structural aspects of zirconia synthesis for ceramic and catalytic applications
J. F. Kelly, P. Barnes and G. R. Fisher	509	The use of synchrotron edge topography to study polytype nearest neighbour relationships in SiC
D. S. Moss and G. W. Harris	523	Diffuse X-ray scattering from macromolecular crystals using synchrotron radiation

Number 4

I Announcements

THEORY AND APPLICATIONS OF MICROWAVE RADIATION

THEORY AND API	LICATI	IONS OF MICROWAVE RADIATION
Nikola Getoff	537	Preface
Udo Kaatze	539	Fundamentals of microwaves
Udo Kaatze	549	Microwave dielectric properties of liquids
George Majetich and Rodgers Hicks	567	Applications of microwave-accelerated organic synthesis
J. Berlan	581	Microwaves in chemistry: another way of heating reaction mixtures
Carina T. Ponne and Paul V. Bartels	591	Interaction of electromagnetic energy with biological material—relation to food processing
Nikola Getoff	609	Generation of $^1\mathrm{O}_2$ by microwave discharge and some characteristic reactions: a short review
	GEN	IERAL PAPERS
D. Martin, M. Fiti, A. Radu, M. Dragusin, G. Cojocaru, A. Margarirescu and I. Indreas	615	Low power-high energy linacs for irradiation in polymeric systems
M. M. Husain, Mubarak A. Khan, K. M. Idriss Ali and A. J. M. Moynul Hasan	623	Wood plastic composite at different urea concentrations
J. Rickards, R. Trejo-Luna and E. Andrade	629	PVC film behavior under proton bombardment
Delia López V., Rosalío Esparza and Guillermina Burillo	637	Crosslinking of polyol(allylcarbonates) by gamma radiation
K. Hirota, H. Mätzing, HR. Paur and K. Woletz	649	Analyses of products formed by electron beam treatment of VOC/air mixtures
Takenori Suzuki, Taichi Miura, Yuichi Oki, Masaharu Numajiri, Kenjiro Kondo and Yasuo Ito	657	Positron irradiation effects on polypropylene and polyethylene studied by positron annihilation
Toru Hayashi, Setsuko Todoriki, Hiroshi Okadome and Kaoru Kohyama	665	Conditions of viscosity measurement for detecting irradiated peppers
Rajeev Varshney and R. K. Kale	671	Modulation of radiation induced lipid peroxidation by phospholipase ${\sf A}_2$ and calmodulin antagonists: relevance to detoxification
Helmut Görner and Dietrich Schulte-Frohlinde	677	lon-forming processes on 248 nm laser excitation of uracil and methyl-monosubstituted uracils: a time-resolved transient conductivity study in aqueous solution
	689	Book Reviews

Number 5

Raúl T. Mainardi and Edgardo V. Bonzi	691	Monte Carlo calculation of radiation energy absorbed in plastic scintillators
V. K. Sharma, J. Mahajan and P. K. Bhattacharyya	695	Electron beam (EB) crosslinking of PVC insulation in presence of sensitiser additives
Geni R. Sunaryo, Yosuke Katsumura and Kenkichi Ishigure	703	Radiolysis of water at elevated temperatures—III. Simulation of radiolytic products at 25 and 250°C under the irradiation with $\gamma\text{-rays}$ and fast neutrons
V. Dakin	715	Elastic properties of radiation-crosslinked block-copolymers

C. P. Lee, R. Blackburn and P. J. Baugh	719	Computer coupled ESR spectroscopy with specific application to the detection of irradiated food products
Santa Bandyopadhyay, S. K. Saha, A. Chatterjee and Arun Kumar Chatterjee	729	Compton profile of CuO
J. Goswamy, B. Chand, D. Mehta, N. Singh and P. N. Trehan	733	Photon emission probabilities in ¹⁴⁷ Nd decay
Trudy Carswell-Pomerantz, David J. T. Hill, James H. O'Donnell and Peter J. Pomery	737	An electron spin resonance study of the radiation chemistry of poly(hydroxybutyrate)
A. Hummel, H. C. de Leng and L. H. Luthjens	745	Cis-trans isomerization by a chain mechanism in liquid cis- decalin irradiated with high-energy radiation
Jacek Michalak, Thomas Bally and Jerzy Gębicki	749	X-ray radiolysis of matrix-isolated ϱ -nitrotoluene
A. S. Bashar, Mubarak A. Khan and K. M. Idriss Ali	753	Modification of cotton, rayon and silk fibers by radiation induced graft co-polymerization
Hugh J. D. McManus, Christophe Finel and Larry Kevan	761	The photoreduction of methylviologen via electron transfer from aluminosilicate zeolites
Myung D. Cho and Yoshiyuki Okamoto	765	Investigation of Tb $^{3+}$ ion fluorescence properties in γ -irradiated poly(ethylene oxide)-TbCl $_3$ blended systems
Dan M. Timus and James D. Evans	769	An analytic expression for the flux density around a disk-shaped source omnidirectionally emitting in a trinomial radial dependence approximation in a nondispersive medium
A. Das and S. N. Changdar	773	Tracer diffusion studies in the system phosphoric acid-disodium hydrogen phosphate-water by a radioactive method
Reggie L. Hudson and Marla H. Moore	779	Far-IR spectral changes accompanying proton irradiation of solids of astrochemical interest
V. Múčka and E. Zábranská	791	Catalytic and physico-chemical properties of CuO-Bi ₂ O ₃ mixed oxides before and after their irradiation
Takenori Suzuki, Yuichi Oki, Masaharu Numajiri, Taichi Miura, Kenjiro Kondo and Yasuo Ito	797	Structure dependence of gamma-ray irradiation effects on polyethylenes studied by positron annihilation
Charles N. Kurucz, Thomas D. Waite, William J. Cooper and Michael G. Nickelsen	805	Empirical models for estimating the destruction of toxic organic compounds utilizing electron beam irradiation at full scale
R. A. J. Litjens, T. I. Quickenden, C. G. Freeman and D. F. Sangster	817	The effect of deposition rate and sample thickness on the luminescence emitted by electron irradiated polycrystalline $\rm H_2\rm O$ ice
Pei-Yun Jiang, Zhi-Cheng Zhang and Man-Wei Zhang	825	Kinetic model for the $^{60}\text{Co-}\gamma$ ray initiated inverse emulsion polymerization of sodium acrylate solutions
V. K. Tikku, G. Biswas, R. S. Despande, A. B. Majali, T. K. Chaki and Anil K. Bhowmick	829	Electron beam initiated grafting of trimethylol propane trimethacrylate onto polyethylene—structure and properties

Number 6

ELECTRON SPIN RESONANCE OF RADICALS AND METAL COMPLEXES

Hanna B. Ambroz

835 Preface

Martyn C. R. Symons	837	Electron spin resonance studies of radiation damage to DNA and to proteins
Z. P. Zagórski and Katarzyna Gładysz	847	Pulse radiolysis studies of short-lived species in solid amino acids as precursors of radicals detected by ESR
H. Kurreck, S. Aguirre, H. Dieks, J. Gätschmann, J. v. Gersdorff, H. Newman, H. Schubert, M. Speck, T. Stabingis, J. Sobek, P. Tian and A. Wiehe	853	Mimicking primary processes in photosynthesis—covalently linked porphyrin quinones
Eleonora Trif and V. Trif	867	Biosynthesis of chlorophyll-like Cu(II)-pheophytin
V. Trif and Eleonora Trif	871	Influence of the $\mathrm{Mn}(\mathrm{II})$ and $\mathrm{CH_4}$ on the evolution of light induced radicals in chloroplasts
Krzysztof Gwoździński	877	Structural changes in erythrocyte components induced by copper and mercury
R. Krzyminiewski, W. Bernhard and K. Mercer	883	Conversion of free radicals upon annealing of X-irradiated single crystal of cholest-4-en-3-one
B. C. Gilbert	889	ESR studies of the generation and reactions of free radicals in chemical and biochemical systems
Piotr J. Chmielewski, Adam Jezierski, Zdzisław Siatecki and Jacek Sienkiewicz	891	An ESR study on formation of iminoxy free radicals—solvent effect on hyperfine splitting constants
Barbara Pilawa, Andrzej B. Więckowski and Barbara Trzebicka	899	Numerical analysis of EPR spectra of coal, macerals and extraction products
Jarosław Sadło, Tomasz Wąsowicz and Jacek Michalik	909	Radiation-induced silver agglomeration in molecular sieves: a comparison between A and X zeolites
Dorina Strugaru, Eleonora Trif, V. Cristea, Gabriela Gheorghe and R. Russu	917	EPR study of interaction of vanadium pentoxide with H-ZSM-5 zeolite
K. Dzilinski, G. N. Synyakov, A. M. Shulga, I. V. Filatov and G. P. Gurinovich	923	EPR studies of reduced Zn-chlorins and their isotope substituted analogues
M. Komorowska, J. Misiewicz and N. Mirowska	929	Influence of surface reactions on original ESR signals of powdered samples $\mathrm{Zn}_3\mathrm{P}_2$
A. Szyczewski, R. Krzyminiewski, S. Lis, J. Pietrzak and M. Elbanowski	935	EPR study of selected gadolinium complexes: β -diketonates and polycarboxylates
Aurelia B. Bielewicz, Rafal Konopka, Ryszard Krzyminiewski and Jerzy Pietrzak	939	Single crystal ESR study of \emph{bis} (N-benzylpyridoxaldiminato) copper(II)
Cesare Oliva, Anatoli V. Vishniakov, Ivan E. Mukovozov, Giorgio Termignone and Lucio Forni	945	Anisotropic quantum spin fluid and quantum spin glass in La cuprate-based catalyst
M. Krupski	949	Influence of hydrostatic pressure on the phase transition in $\rm Ni(NH_3)_6I_2\colon EPR$ studies
Marina Brustolon	953	Molecular dynamics of radicals in the solid state. ESR, ENDOR and pulsed ESR studies
Arthur Charlesby	955	The study of macromolecular structure by pulsed NMR
Witold M. Bartczak, Jerzy Kroh and Miroslaw Sopek	961	Solvated electron in liquid methanol. An example of a statistical species in chemistry
Abstracts	971	

RADIATIO	N PROCESSIN	G OF COMBUSTION FLUE GASES
Vitomir Markovic	987	Preface
	INV	ITED PAPERS
Norman W. Frank	989	Introduction and historical review of electron beam processing for environmental pollution control
William Ellison	1003	Limiting of SO_2 and NO_x emissions in worldwide coal-power production
Zbigniew Zimek	1013	High power electron accelerators for flue gas treatment
Norman W. Frank	1017	Economics of the electron beam process
PILOT PLANT FACI	LITIES AND INS	STRUMENTATION FOR FLUE GAS CLEANING

PILOT PLANT FACILITIES AN	ID INS	STRUMENTATION FOR FLUE GAS CLEANING
You Osada, Koichi Hirota, Masahiro Sudo, Shigekazu Baba, Eiichi Shibuya, Takeshi Doi, Michihiro Nakajima, Mikihisa Komiya, Kiyonori Miyajima, Teijiro Miyata and Okihiro Tokunaga	1021	Pilot-scale test on electron beam treatment of municipal solid waste flue gas with spraying slaked-lime slurry
A. G. Chmielewski, Z. Zimek, P. Panta and W. Drabik	1029	The double window for electron beam injection into the flue gas process vessel
J. Licki, A. G. Chmielewski and B. Radzio	1035	Off-line system for measurement of nitrous oxide concentration in gases leaving the irradiation chamber
Zbigniew Z. Hulewicz and Andrzej G. Chmielewski	1039	On dry granular bed filtration of aerosols induced by irradiation
M. Sowiński, T. Pławski, M. Osowiecki, M. Kobus, M. Żak, A. Chmielewski and J. Licki	1049	Computer monitoring and control system (CMCS) for electron beam flue gas treatment
O. Simon	1057	Exploitation experiences with conventional fluegas cleaning

ELECTRON BEAM AND PLASMA INVESTIGATION TECHNIQUES FOR

FLUE	GAS	CLEANING SYSTEMS
E. I. Baranchicov, * G. S. Belenky, M. A. Deminsky, V. P. Denisenko, D. D. Maslenicov, B. V. Potapkin, V. D. Rusanov, A. M. Spector, E. V. Shulakova and A. A. Fridman	1063	Investigation of SO_2 oxidation in humid air stream by high current density pulsed electron beam
H. V. Nichipor, E. M. Dashouk and S. N. Yatsko	1067	Radiation induced scavenging of $\mathrm{NO_{x}},\mathrm{SO_{2}},\mathrm{H_{2}S}$ from exhaust gases
A. N. Yermakov, B. M. Zhitomirsky, D. M. Sozurakov and G. A. Poskrebyshev	1071	Water aerosols spraying for SO_2 and NO_x removal from gases under E-beam irradiation
Andrzej G. Chmielewski, Janusz Licki, Andrzej Dobrowolski, Bogdan Tymiński, Edward Iller and Zbigniew Zimek	1077	Optimization of energy consumption for NO_{x} removal in multistage gas irradiation process
B. V. Potapkin, M. A. Deminsky, A. A. Fridman and V. D. Rusanov	1081	The effect of clusters and heterogeneous reactions on non-equilibrium plasma flue gas cleaning